Company Information

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Company Name
 AMERICAN ENERGY TECHNOLOGIES CO.
 Address
 3825 Lizette Ln.
Glenview, IL, -
  Phone
 847-414-6788
 Company Website
 http://www.usaenergytech.com/
  DUNS
 830920448
 Number of Employees
Hubzone Owned:
 Ν
Minority Owned:
 Woman Owned:
```

Award Totals

 $\label{thm:poly} jQuery(document).ready(function() { (function ($) { var program = ['SBIR Phase I', 'SBIR Phase II', 'STTR Phase I', 'STTR Phase II']; var programCount = [{"y":7,"amount":"741,006.00"},{"y":2,"amount ":"1,963,873.00"},{"y":2,"amount":"169,999.00"},{"y":0,"amount":"0.00"}]; //var programAmount = [741,006.00,1,963,873.00,169,999.00,0.00]; var title = 'Firm Award by Program and Phase'; var titleFormat = 'Count: {point.y:0f}'; var titleFormatAmount = 'Amount: ${point.y:.2f}'; var charWidth = $('#award-totals-chart-count').width(); charWidth -= 120; $('#award-totals-chart-count').highcharts({ chart: { type: 'column' }, title: { text: title }, xAxis: { categories: program, labels: { rotation: -45, style: { fontSize: '13px', fontFamily: 'Verdana, sans-serif' } } }, yAxis: { min: 0, title: { text: 'Awards' } }, legend: { enabled: false }, tooltip: { formatter: function() { return '' + this.x + '}$

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' + 'Award Count: '+ this.y +'
```

- Award Table
- Award Chart

PROGRAM/PHASE AWARD AMOUNT (\$)

^{&#}x27; + 'Award Amount: **\$'+ this.point.amount** +''; } }, series: [{ name: 'Program/Phase', data: programCount, dataLabels: { enabled: false, rotation: -90, color: '#FFFFFF', align: 'right', //format: '{point.y:.0f}', // no decimal y: 10, // 10 pixels down from the top style: { fontSize: '13px', fontFamily: 'Verdana, sans-serif' } } }] }); \$("#award total table").trigger('click'); })(jQuery); });

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NUMBER OF AWARDS SBIR Phase I \$741,006.00 7 SBIR Phase II \$1,963,873.00 2 STTR Phase I \$169,999.00

Award List

1.

New and Improved Rail Material for Electromagnetic Launchers

Amount: \$70,000.00

American Energy Technologies Co. (Glenview, IL) will partner with the Manufacturing Research Center at Georgia Institute of Technology (Atlanta, GA) in order to develop improved rail materials for the ...

STTR Phase I 2010 NavyDepartment of Defense

2.

Stealth Conformant Coatings for Diver Dry Suits

Amount: \$99,999.00

American Energy Technologies Co., a woman-owned small business concern of Illinois, will partner with Georgia Institute of Technology of Atlanta, GA and Clemson University of South Carolina in order t ...

SBIR Phase I 2010 Special Operations CommandDepartment of Defense

3.

New and Improved Primary Lithium / Carbon Monofluoride 20 Year Backup Battery

Amount: \$732,500.00

American Energy Technologies Co (Glenview, IL) will partner with Georgia Institute of Technology (Atlanta, GA) in order to demonstrate tangible enhancement in performance of primary lithium carbon mon ...

SBIR Phase II 2010 ArmyDepartment of Defense

4.

New and Improved Primary Lithium / Carbon Monofluoride 20 Year Backup Battery

Amount: \$70,000.00

Published on SBIR.gov (https://www.sbir.gov)

American Energy Technologies Co (Glenview, IL) will partner with Georgia Institute of Technology (Atlanta, GA) in order to demonstrate tangible enhancement in performance of primary lithium carbon mon ...

SBIR Phase I 2009 ArmyDepartment of Defense

5.

20-year Lithium Primary battery for Missile-Implantable Corrosion Monitoring Systems and as Primary Power Sources for mini-UAVs

Amount: \$96,165.00

American Energy Technologies Co., a woman-owned small business concern of Illinois will partner with Lockheed Martin Corp"s Missions Systems and Sensors and with Analog Devices, in order to devel ...

SBIR Phase I 2014 Defense Logistics AgencyDepartment of Defense

6.

New and Improved Primary Lithium / Carbon Monofluoride 20 Year Backup Battery

Amount: \$1,231,373.00

American Energy Technologies Co (Glenview, IL) will partner with Georgia Institute of Technology (Atlanta, GA) in order to demonstrate tangible enhancement in performance of primary lithium carbon mon ...

SBIR Phase II 2010 ArmyDepartment of Defense

7.

SBIR Phase I: New and Improved Zinc-Air Battery System and Devices

Amount: \$149,970.00

This Small Business Innovation Research Phase I project will develop a series of primary and rechargeable Zinc-Air batteries of new generation. Individual cells will use a new and improved interior de ...

SBIR Phase I 2013 National Science Foundation

8.

<u>Top Coatings and Enhanced Cathodic Protection Capability for High-Value BMDS MDA Assets</u>

Amount: \$99,999.00

American Energy Technologies Co. (a woman-owned small business concern of Arlington Heights, IL), will be joined by subcontractors University of Massachusetts (Boston, MA) and Advanced Technology Lab ...

STTR Phase I 2014 Missile Defense AgencyDepartment of Defense

9.

New and Improved Lithium-Ion Battery

Published on SBIR.gov (https://www.sbir.gov)

Amount: \$99,999.00

This project is a partnership effort between American Energy Technologies Company (Illinois), Yardney Technical Products (Connecticut) and A.J. Drexel Nanotechnology Institute of Drexel University (Pe ...

SBIR Phase I 2011 National Aeronautics and Space Administration

10.

Innovative Nano-Graphitic Obscurant Aerosols

Amount: \$99,999.00

American Energy Technologies Co., a woman-owned small business concern of Illinois, will partner with Lockheed Martin MS2-Eagan, and with A.J. Drexel University, in order to develop and field an innov ...

SBIR Phase I 2012 Department of Defense

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- <u>2</u>
- Next